State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

RICHARD C FOX

S000099

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

narv (Contact:							Agent:						
	D C FOX							Address:					ro .	
HUN	IBOLDT S	T.										Asserta	53	The state of the s
V RAF	FAEL, CA 9	94901										Title:	737	
ne No	o. 415-45	4-0648						Phone No.				Qat.		
No.								Fax No.					NOTES.	
	ddress:							E-mail Ad	dress:				10	2.2
													209	1.440.00
rce Na	ame: UNSF)										()		100
utary	То:									Year of Firs		180	N.	
	Mariposa									Diversion v	一个	1	IV.	5/2
rsion	within:	I/4 of 1/	4 Section :	22, T 2 S,	R 16 E, N	NDB&M				or Parcel Ni ne Diversio		N. S. S.		
						100								
A.	Water is	Used Und	der: Ripar	rian claim	Pre-	1914 claim	VCou	rt Decree N	o.:	Other	(explain)			
						o - Patricia	ur minuta a	latakana /ai	. mima))	18818				
В.	Year of F	<u>irst Use</u> :	(Please pl	rovide it m	issing in t	ne Divisior	i or ragnas c	iatabase (e	wrims))	1 12113.2				
C.	Rate of D	iversion:	: The rate	of diversion	on of wate	er for each	month used	l and entere	d in the tabl	e below is	shown in	units of:		
	Galle	ons per m	inute (gpm	າ)	C	Sallons per	day (gpd) _	N/	Cubic	feet per se	cond (cfs)		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
			' ' ' '											Rate
	2005						7.00	200		22923				3(3()
	2006					_	200		(C, (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)					
	2007	1		1			1699		1 % 3		<u> </u>		l .	
D.		of Water	<u>Used</u> : Th	ne quantity Million G	of water	used each G)	month and A	entered in t cre-feet (AF	ine table bel ')		vii iii Ginto			
D.		of Water ons Jan	Used: Th √ Feb	ne quantity Million G	of water allons (Mo	used each G) May	month and A June	entered in t cre-feet (AF July	Aug		Oct	Nov	Dec	Total
D.	Year	ons	<u> </u>	Million G	allons (M	G)	June	July	Aug	Sept			Dec	Annual
D.	Year 2005	ons	<u> </u>	Million G	allons (M	G)	June	July 6000	Aug 6006	Sept			Dec	Annual
D.	Year 2005 2006	ons	<u> </u>	Million G	allons (M	G)	June	July	Aug	Sept			Dec	Annual Jack
	Year 2005 2006 2007	Jan	Feb	Million G	Allons (M	May	June Conot Conot Conot	July 6800 6800 6800	Aug 600/- 600/- 600/- 600/-	Sept			Dec	Annual
D. E.	Year 2005 2006 2007 Purpose	Jan of Use –	Feb Specify nu	Million G Mar umber of a	Apr Apr cres irriga	May May ated, stock	June June Calcal Calcal	cre-feet (AF July 6000 6000 6000 ersons serve	Aug LONG LONG LONG LONG LONG LONG LONG LON	Sept ((6.0) (4(6	Oct	Nov		Annual
	Year 2005 2006 2007 Purpose	Jan of Use –	Feb Specify nu	Million G Mar mar umber of a	Apr Apr cres irriga	May May ated, stock	June (a) O(b) (b) O(c) watered, petering	cre-feet (AF July 6000 6000 6000 ersons serve	Aug LONG LONG LONG LONG LONG LONG LONG LON	Sept ((6.0) (4(6	Oct	Nov		Annual
	Year 2005 2006 2007 Purpose	Jan of Use -	Feb Specify nu	Million G Mar mar umber of a	Apr Apr cres irriga acres;	May May ated, stock	June College College College Watered, postering	July Latio	Aug 600/- 600/- 600/- 600/-	Sept ((6.0) (4(6	Oct	Nov		Annual
	Year 2005 2006 2007 Purpose Irrigation Other (sp	of Use —	Feb Specify nu	Million G Mar mar umber of a	Apr Apr cres irriga acres;	May May ated, stock	June (a) O(b) (b) O(c) watered, petering	July Latio	Aug LONG LONG LONG LONG LONG LONG LONG LON	Sept ((6.0) (4(6	Oct	Nov		Annual
	Year 2005 2006 2007 Purpose Irrigation Other (sp	of Use — ecify)	Feb Specify numbers of Place of	Million G Mar umber of a	Apr Apr cres irriga acres;	May May ated, stock	June Color Color Watered, potential	July Letto Colored Co	Aug (606 % 6	Sept Comestic _	Oct	Nov		Annual
	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No	of Use – ecify) umber(s) of Methors	Feb Specify number of Place of Dive	Million G Mar umber of a	allons (Mi	May May ated, stock Stockwa	June (a) Oh Chab Cosc watered, per tering	July Letto Colored Co	Aug LONG LONG LONG LONG LONG LONG LONG LON	Sept Comestic _	Oct	Nov		Annual
E	Year 2005 2006 2007 Purpose Irrigation Other (sp	of Use – ecify) umber(s) of Methors	Feb Specify number of Place of Dive	Million G Mar umber of a	allons (Mi	May May ated, stock	June (a) Oh Chab Cosc watered, per tering	July Letto Colored Co	Aug (606 % 6	Sept Comestic _	Oct	Nov		Annual
E	Year 2005 2006 2007 Purpose Irrigation Other (sp	of Use – ecify) umber(s) of Methors	Feb Specify number of Place of Dive	Million G Mar umber of a	allons (Mi	May May ated, stock Stockwa	June (a) Oh Chab Cosc watered, per tering	July Letto Colored Co	Aug (606 % 6	Sept Comestic _	Oct	Nov		Annual
E	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — ecify) umber(s) @ in Methor np, enlarge	Specify number of Place of Diverged diversions	Million G Mar umber of a Use: rsion — Doon dam, lo	Apr Apr Apr Acres irriga acres; escribe ar ocation of	May ated, stock Stockwa	June (a) Oh Chab Cosc watered, per tering	July Latto	Aug (606 % 6	Sept Comestic _	Oct	Nov		Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — ecify) umber(s) of Methor in Metho	Specify number of Place of Diverged diversing the second of Diverged diversion of Diverged diversing the second diversing the Second diversing the Second diversing t	Million G Mar umber of a Use: rsion — Doon dam, lo	Apr Apr Apr Acres irriga acres; escribe ar ocation of	May ated, stock Stockwa	June Color Color watered, potential in your project.)	July Latto	Aug (400 %) (4	Sept Comestic _	Oct	Nov		Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — ecify) umber(s) @ in Methor np, enlarge	Specify number of Place of Diverged diversing the polynomial of th	Million G Mar umber of a Use: rsion — Doon dam, lo	Apr Apr Apr Acres irriga acres; escribe ar ocation of	May ated, stock Stockwa	June Color Color watered, potential in your project.)	July Latto	Aug (400 %) (4	Sept Comestic _	Oct	Nov		Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — ecify) umber(s) of in Methodor, enlarged in servation Are you	Specify number of Place of Diverged diversion by those query of water	Million G Mar Mar Umber of a Use: Irsion — Don dam, loestions be	allons (Me Apr	May May ated, stock Stockwa ny changes diversion, are applic	June June Color Color watered, pertering in your project.) cable to you	July Latio	Aug (400 %) (4	Sept Comestic _	Oct	Nov		Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please and	of Use — ecify) umber(s) of in Methodor, enlarged in servation Are you	Specify number of Place of Diverged diversion by those query of water	Million G Mar Mar Umber of a Use: Irsion — Don dam, loestions be	allons (Me Apr	May May ated, stock Stockwa ny changes diversion, are applic	June () O() () O() watered, pentering s in your project.)	July Latio	Aug GOGO GOGO GOGO GOGO GOGO GOGO GOGO G	Sept Comestic _	Oct	Nov		Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please and	of Use — ecify) umber(s) of in Methodor, enlarged in servation Are you	Specify number of Place of Diverged diversion by those query of water	Million G Mar Mar Umber of a Use: Irsion — Don dam, loestions be	allons (Me Apr	May May ated, stock Stockwa ny changes diversion, are applic	June June Color Color watered, pertering in your project.) cable to you	July Latio	Aug GOGO GOGO GOGO GOGO GOGO GOGO GOGO G	Sept Comestic _	Oct	Nov		Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please and	of Use — ecify) umber(s) of in Methors in Methors in swer only servation Are you Describe	Specify number of Place of Diverged diversion by those quality of water now employed any water	Million G Mar Mar Use: Fision — Don dam, lo estions be bying water conserva	allons (Me Apr	May May ated, stock Stockwa ny changes diversion, are application effort ts you have	June June Color Color watered, postering sin your profetc.) cable to you s? YES e initiated:	re-feet (AF July (a000 cook ersons serve	Aug League Leag	Sept Color of the sept of the	Oct	Nov		Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Use — ecify) umber(s) of in Methor in Methor in Methor in Methor in Methor in Method in M	Specify number of Place of Diverged diversion by those quality of water now employed any water	Million G Mar Mar Use: Insign — Don dam, lo	allons (Me Apr	May May ated, stock Stockwa ny changes diversion, are application effort ts you have	June June Color Color watered, postering sin your profetc.) cable to you s? YES e initiated:	re-feet (AF July (a000 cook ersons serve	Aug League Leag	Sept Color of the sept of the	Oct	Nov		Annual
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Use — ecify) umber(s) of in Methodor, enlarge e	Specify nu of Place of od of Dive ged diversi y those qu of water now emplo	Million G Mar Mar Use: Insion — Do on dam, lo estions be properly water conserver credit for of water confirmation.	allons (Me Apr	May May ated, stock Stockwa ny changes diversion, are application effort ts you have	June June Color Color watered, postering sin your profetc.) cable to you s? YES e initiated:	re-feet (AF July (a000 cook ersons serve	Aug League Leag	Sept Color of the sept of the	Oct	Nov		Annual

		Reduction in consumptive use Year	_(AF/MG) Year _		(AF/MG) Year		_ (AF/MG)
		I have data to support the above	ve surface water us	se reductions due to co	onservation efforts. YE	s no	
2.	Wat	ter quality and wastewater recla	mation				
	a.	Are you now or have you been a degree which unreasonably a					r water polluted by waste to
	b.	If you are claiming credit due to appropriative right under section supply used:					
		Amount of reduced diversion: Year	(AF/MG) Year _		(AF/MG) Year		_(AF/MG)
		State the type of substitute wat	er supply:				
		Amount of substitute water sup Year I have data to support the above	ply used: _(AF/MG) Year _ ve surface water us	se reductions due to th	_(AF/MG) Year e use of a substitute w	ater supply. YES	_(AF/MG) NO
3.	Con	ijunctive use of surface water an	d groundwater				
	a.	Are you now using groundwate	r in lieu of surface	water? YES N	ю 🔽 .		
	b.	If you are claiming credit due to Code, please show the amount Year I have data to support the above	ts of aroundwater i	ised:			
sou	ght in	and that it may be necessary to the future.				· Water Code secti	ons 1010 and 1011 is
		that the information in this repor					
		JRE: Prof	Tanh ()	X	919		, California
		NAME: RICH (first name		T. Fox			
				(middle initial)	(la	st name)	
CO.	WPAN	NY NAME:					
ITE	М	If there is insufficient spa CONTINUATION	ace for your answe	rs, please use the spa	ce provided below or a	idd an attachment	sheet.
					WATER RIGHTS IN CA		e rights

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Please Complete if ownership or address changes occur during the coming was r. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: RICHARD C FOX;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: RICHARD C FOX 127 HUMBOLDT ST SAN RAFAEL, CA 94901

STATEMENT NO.: S000099 CONTACT PHONE NO.: (415)454-0648

ributary To:		ned Spring ned Creek											
ounty:	Maripo											٠	
version Within:			tion 22, T	02S, R16	E, MB&M				Year of Fir Parcel Nun		1880		
A. <u>Water is I</u> B. <u>Year of Fi</u>	Used Und	<u>er</u> : Ripar Please pr	rian clairn 'ovide if m	nissing ab	Pre-19	914 right _	<u>\</u>	Other (ex	(plain):				
C. <u>Amount o</u>	f Use: En	iter the ar	mount (or	the appro	oximate an	ount) of w	ater used ea	ch month.	Using the t	ablo bala			
l car	Jan	n: Gallon Feb	s_ Mar	Apr	May	lons (MG)	July	Acre-	feet (AF)	anie belov	w. Other	.	
2002 2003 2004				1	1	To the	Vi.	Aug	Sept	Oct	Nov	Dec	Total Annual
		1				V	<u> </u>	V		 		 	1
Irrigation		\$		acres:	Stockwate	sein.	rsons serve	d, etc. ; [Domestic				
Other (speci Changes in (New pump, Please answer	Method of enlarged of enlarged of the enlarged	f Diversion of the second of t	on – Desi dam, loca ons below	acres; cribe any tion of div	Stockwate changes in version, etc	oring	ect since yo	ur previous	Domesticstatement	was filed.		i	
Other (speci Changes in (New pump, Please answer 1. Conserv a. Are Des b. If your show Redu	Method of enlarged en	f Diverside diversion of the sequestion of the s	on - Desidam, local ons below the servation of the servat	cribe any tion of div which are posservation efforts y	changes in version, etco	YES	oroject. NO 011 of the V	ur previous	statement	was filed.	9-1914 appr	opriative	ight, pleas
Other (speci Changes in (New pump, Please answe 1. Conserv a. Are Des b. If yo show Redu	Method of enlarged	f Diversion of the sequestion	on - Desidam, loca ons below g water conservation it for water ter conser	cribe any tion of div	changes in version, etc. re applicable on efforts? ou have invation under	YES	ect since you project.	Vater Code	statement	was filed.	e-1914 appr	opriative (right, pleas

			to a polamation	
2.	W	ate	r quality and wastewater reclamation Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to have you now or have you been using reclaimed water for other beneficial uses? YESNO	,
	a.			
	b.		If you are claiming credit due to the substitution of reclaimed water, desainated water of persons and amounts of substitute water appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water.	
			Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)	
			Year (AF/MG) Tear	
			Year (Similar) State the type of substitute water supply:	
			(AF/MG) Year (AF/MG)	
			Year (AF/MG) Year NO	
			Year (AF/MG) Year (AF/MG) Year NO I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO	
		۰.	and accomplished	
3.		Co	Are you now using groundwater in lieu of surface water? YESNO Are you now using groundwater in lieu of surface water? YESNO	ater
		a.		
		b.	If you are claiming credit due to the substitution of your are claiming credit due to the substitution of your Code, please show the amounts of groundwater used: (AF/MG) Year (AF/MG)	
			(AF/N/O) Your	
			Year (AF/MG) Year NO I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
			I have data to support the above surface water documents and 1011 is	
			stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is	
	un	de	stand that it may be necessary to document in the future.	
	500			
	i de	ecla		
	DA	TE	ATURE: PICHARD C. FOX	
	SI	GN	ATORE:	
	PF	RIN	TED NAME: (first name) (middle initial) (last name)	
	C	OM	PANY NAME:	
			If there is insufficient space for your shows you	
	IT	ΓEΝ	CONTINUATION	
	_			
	-			
	٠-			
	-			
			GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
			GENERAL INI Older face water rights in California. They are inpatian and appropriate the second seco	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same A <u>libertail light</u> enables all owner or land bordering a natural land or stream to take and use water our his libertail land. Expanding land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow the severed parcel. Senerally, a liparian water does must shale the water supply with other hiparian does. Topanian rights may be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when Cut appropriative right is required for use of water on more spatial rand and for storage of water. Senerally, appropriative rights and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation exceptions. The ming of a statement (1) provides a record of water use, (2) enables the state to hotily such users in someon upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S0000099%5%2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. 2003 AUG 26 AH 10: 06 *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JAMES L MUNN;

RICHARD C FOX;

DIVIOUR WATER RIGHTS SACRAMENTO

STATEMENT NO.: S000099 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

JAMES EMUNIO

RIC DAY CONTACT PHONE NO.: (415)454-4927 FOR ONLINE REPORTING AT 127 HUMBOLDT ST www.waterrights.ca.gov SAN RAFAEL, CA 94901 USER NAME: S000099 PASSWORD: D07371 Source Name: Unnamed Spring Tributary To: **Unnamed Creek** County: Mariposa Year of First Use: 1880 1/4 of 1/4 Section 22, T02S, R16E, MB&M **Diversion Within:** Parcel Number: Water is used under: Riparian claim Pre 1914 right Other (explain); ___ Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Total Year Jan Feb Mar Apr May Sept June July Aug Oct Nov Annual 2000 1/2 1/2 1/2 1/2 2001 1/2 2002 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. _____ acres; Stockwatering _____; Domestic _ Irrigation Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: ISEMPAINE BURDSH If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: ____(af/mg) yr_______(af/mg) yr_______(af/mg) Reductions in consumptive use: _____ (af/mg) yr_____

_____ (af/mg) yr_____

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO _____

2.			
	Wat	er quality and wastewater reclamation	-1- 1-
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by wa a degree which unreasonably affects such water for other beneficial uses? YES NO	ste to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced divers and amounts of reclaimed water used:	ions
		(af/mg) vr (af/mg)	
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO	
3.	Cor	junctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	
		(af/mg)	
		Vr (af/mg) yr (ar/mg) yr YFS NO	
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	
			44:-
	1	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 10	1115
	i unat	it in the future.	
	i decl	are that the information in this report is true to the best of my knowledge and belief.	
		Calif	
		4/21/03 2003 at (00) Terville	ornia
	DATE	:8/26/03 2003 at COUTER (TO	ornia
		10	ornia
	SIGN	ATURE: Ames I mum	ornia
	SIGN	ATURE: Ames 2 mum TED NAME James 4 mum (last name)	ornia
	SIGN PRIN	TED NAME James (first name) (middle init.) (last name)	ornia
	SIGN PRIN	TED NAME James (first name) (middle init.) (last name)	ornia
	SIGN PRIN	ATURE: Ames Amund TED NAME James (middle init.) (last name) PANY NAME:	ornia
	SIGN PRIN	TED NAME James (first name) (middle init.) (last name)	ornia
	SIGN PRIN	TED NAME	ornia
	SIGN PRIN	TED NAME	ornia
	SIGN PRIN	TED NAME	ornia
	SIGN PRIN	TED NAME	ornia
	SIGN PRIN	TED NAME	ornia
	SIGN PRIN	TED NAME	ornia
	SIGN PRIN	TED NAME	ornia
	SIGN PRIN	TED NAME	ornia
	SIGN PRIN	TED NAME	ornia
	SIGN PRIN	TED NAME TED NAME (first name) (middle init.) (last name) If there is insufficient space for your answers, please use the space provided below. CONTINUATION	ornia
	SIGN PRIN	TED NAME	ornia

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California

State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1,

OWNER OF RECORD: JAMES L MUNN, RICHARD C FOX

JAMES L MUNN 127 HUMBOLDT ST SAN RAFAEL, CA 94901

SOURCE: INSP

STATEMENT NO! S000099

Vater is ι	ısed under	: Riparian	claim	<u>\</u>	Pre	e 1914 righ	ıt <u> </u>		_ Other (explain); _			
			de if missin										
Amount o	<u>f Use</u> – En	ter the am	ount of wate	er used ea	ach month	. If month	lv and ann	nual use ar	re not knov	vn. check	the month	s in	
vhich wat	er was use	ed					•			•			
		Amount	s below are	: Ga	allons		Acre-feet		Other				
Year	Jan	Feb	Mar	Apr	May	uneلي۔	July	Aug	Sept	Oct	Nov	Dec	Total Annua
1997				1	1	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	1	001	1.00	Dec	Ariilda
	<u> </u>			\ <u>`</u>	\ .	1	V		7	+			
1998			_	-	+	+	-	1	1		<u> </u>	- 	
1999				7	7	7	1 7	1 3	1				
ther (spe	ecify)	of Diversion	_ acres; S	e anv cha			- H-					mp,	
rigation _ other (spe	ecify)	of Diversion	_acres; S	e anv cha			- H-					mp,	-
rigation _ other (spe changes i	ecify) n Method diversion da	of Diversio am, locatio	_ acres; S	e any cha on, etc.)	anges in yo	our project	since you					mp,	
rigation _ other (special shanges in the shanges in	n Method of diversion do	of Diversion am, location hose ques	_ acres; Sn – Describ on of diversions	e any cha on, etc.)	anges in yo	pur project	since you					mp,	
rigation _ other (specification) hanges i nlarged column lease and	n Method of diversion do swer only the detection of Are you no	of Diversion am, location hose questivater	_ acres; Sa - Describ on of diversions below	e any cha on, etc.) which are	anges in yo	our project le to your p	since you project.	r previous	statement	was filed	. (New pur		
rigation _ other (specification) hanges i nlarged column lease and	n Method of diversion do swer only the detection of Are you no	of Diversion am, location hose questivater	_ acres; Sn – Describ on of diversions	e any cha on, etc.) which are	anges in yo	our project le to your p	since you project.	r previous	statement	was filed			
rigation _ ther (spe thanges i nlarged c lease and Cons a.	n Method of diversion diservation of Are you no Describe a	of Diversion am, location hose questing water own employing water of the location water	n - Describent of diversitions below the conservation with the conservation of the con	e any cha on, etc.) which are	e applicabion efforts? Ou have in	Per project le to your project YES itiated: Output Description D	project.	r previous	statement	was filed	. (New pur		ation effo
rigation _ ther (spe thanges i nlarged c lease and Cons a.	n Method of diversion diservation of Are you no Describe a	of Diversion arm, location hose question water own employing water of the location was a section of the location was a section arm of the location	n - Describent of diversitions below the conservation with the conservation of the con	e any cha on, etc.) which are	e applicabion efforts? Ou have in	Per project le to your project YES itiated: Output Description D	project.	r previous	statement	was filed	. (New pur		ation effo
rigation _ ther (spe hanges i nlarged c lease and Cons a.	n Method of diversion of Are you not Describe a first credit too claimed un	of Diversion arm, location hose question water ow employing water over the location ward benefited sections in Diversion arm of the location of the location was a section of the location of	n - Describent of diversitions below the conservation with the conservation of the con	e any cha on, etc.) which are onservation efforts y water under water (e applicab on efforts? ou have in TATIZA	YES itiated:	oroject. NO appropria	r previous We water to great the second sec	statement	was filed	. (New pur	a conserv	
rigation _ ther (spe hanges i nlarged c lease and Cons a.	n Method of diversion of Are you not Describe a first credit too claimed un Reductions	of Diversionam, locationam, lo	n - Describen of diversions below the conservation with the conservation with the conservation of the cons	e any cha on, etc.) which are onservation efforts y water under water (e applicab on efforts? ou have in TATIZA	YES itiated:	oroject. NO appropria	r previous We water to great the second sec	statement	was filed	. (New pur	a conserv	

2.	Wate	er quality and wastewat					
	a.	Are you now or have y a degree which unreas	ou been using reclaimed w sonably affects such water	rater from a wastew for other beneficial (ater treatment facility, describes? YES NO	alination facility or wate 	r polluted by waste to
	b.	If credit toward use uno polluted water in lieu o and amounts of reclain	der a claimed pre 1914 app f appropriated water is clai ned water used:	oropriative water rigitimed under section f	nt through substitution of r 010 of the Water Code, p	eclaimed water, desalin lease show amounts of	nated water or reduced diversions
		19	(af/mg) 19		(af/mg) 19		_ (af/mg)
		I have data to support	(af/mg) 19the above surface water us	se reductions due to	wastewater reclamation.	YES NO	_ (
3.	Conj	unctive use of surface	water and groundwater				
	a.	Are you now using gro	undwater in lieu of surface	water? YES	NO		
	b.	If credit toward use unclaimed under section	der a claimed pre 1914 app 1011.5 of the Water Code,	propriative right thro , please show the ar	ugh substitution of ground nounts of groundwater us	water in lieu of appropr ed:	iated water is
		19	(af/mg) 19		(af/mg) 19		_ (af/mg)
		I have data to support	(af/mg) 19the above surface water us	se reductions due to	conjunctive use efforts.	(ES NO	
					•		
Ιt	ınder	stand that it may be ne	cessary to document the w	ater savings claime	d in "F." above if credit un	der Water Code sectior	ns 1010 and 1011 is
SC	ught	in the future.					
l c	lecla	re that the information i	n this report is true to the b	est of my knowledg	e and belief.		
D	ATE:	MAR 10th	20 66 at	NAS	RAFAEL		California
		0.	Au d Co				
SI	GNA	TURE:	1200	c. Fo	ν		
Pi	RINT	ED NAME:	(first name)	, , , , , ,	dle init.)	(last name	<u> </u>
			(Ilist name)	(ma	ne nin.)	(last hame	-)
C	OMP.	ANY NAME:					
			If there is insufficient spa	ce for your answers	please use the space pro	vided below.	
ır	EM	CONTINUATION					
11	⊏i∧i	CONTINUATION					
_							
_							
_			***************************************				
_						· .	
_							
			GENERAL INFORMAT	ION PERTAINING	O WATER RIGHTS IN C	ALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2-

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

STATEMENT NO: S000099

OWNER OF RECORD: JAMES L MUNN, RICHARD C FOX

JAMES L MUNN 127 HUMBOLDT STREET SAN RAFAEL, CA 94901

TELEPHONE NUMBER: SOURCE: UNSP. (415) 454-4927 TRIBUTARY TO: UNCR YEAR OF FIRST USE: 1880 COUNTY: MARIPOSA PARCEL NO: DIVERSION WITHIN: 1/4 OF 1/4 SECTION 22, T2S, R16E, MB&M. Pre 1914 right _____; Other (explain): _____ A. Water is used under: Riparian claim B. Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. (other) ☐ Acre-feet Amounts below are:

Gallons Total Annual Nov. Oct. Sept. July Aug. June Apr. Mav Mar. Feb. Jan. Year 1994 N6 1995 1996 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering _____ Irrigation E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: (LAST NAME) PRINTED NAME: (MIDDLE INIT.) COMPANY NAME:

* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

										4 1			
	EMENT :			L MUNN	1			•					
127	S L MUI HUMBOLI RAFAEL	DT STŘI	EET	ard (?.Fox	(1995	2) 14 14 15 16 17
										5		1	1
TRIB	CE: UNS	ro: UNC	CR .							0			
DIVE	TY: MAP RSION THIN: }		SECTIC	N 22,	T2S, R	16E, M	IDB&M.			TELEPH (415) YEAR O PARCEL	454-49 F FIRS	27	1880
(If any address	of the ats change	oove info	ormation during th	is inacc ne comir	urate or ng year.)	r missinç	g, please	e correct	t. Notify	this offi	ce if ow	nership	or
		COI	MPLETE	AND R	ETURN	THIS F	ORM BY	Thra.	1,	95			
A. <u>Wa</u>	ter is us	ed unde	r: Ripar	ian claim		<u> </u>	1914 ri	ght	<u>/;</u>	ther (ex	plain)		
B. <u>Yea</u>	ar of first	use (Pl	ease pro	ovide if r	nissing a	above) _			· · · · · · · · · · · · · · · · · · ·				
C. Am	ount of Leck the n	<u>Jse</u> - Ent nonths ir	ter the a	mount of water wa	water used.	sed eac	h month	. If mon	thly and	annual ι	ıse are r	ot know	n,
Amou	ınts belo	w are:	☐ Gal	lons	0 /	Acre-fee	t	(oth	er)				· ·
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992													
1993				AZ	MA		15	R.	557	101			
1994				<i>3</i> / (ME		7.5	13 (; / -C	ice			
D. <u>Pur</u>	oose of l	<u>Jse</u> - Sp	ecify nu	mber of	acres irı	rigated, :	stock wa	itered, p	ersons s	erved, e	etc.		
Irrig	ation		5	acres;	Stockw	atering			; [Oomestic	;	· · · · · · · · · · · · · · · · · · ·	
Oth	er (speci	יאי	·····				·					eneral	_

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. California DATED: SIGNATURE: PRINTED NAME: **COMPANY NAME:** GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please

contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of "Water in California"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

WR 40-1 (1/95) FOR0127R3

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

1141.4				
ATEMENT NO	19			
VERSION SITE:				
OWNER'S NAME	IRD C. FO	ox ti	JAMES	L.MU
PARCEL NO.	SFC 22	(MIDDLE)	RIGE	MDB &
ער היים מיים ביי.				
	WARD	CUME	FOX	
(FIRS	•	(MIDDLE)	(LA	ST)
1. PARCEL NO.				
				
SON OR FIRM TO RECEIVE	ALL CORRESPO	NDENCE A	ND SUPPLI	EMENTAT.
TEMENTS:				
OWNER/LESSEE/AGENT/OTI	HER			
NAME RICHARI		UNFO		
(FIRST)		DDTR)		Dr
			(Last)
MAILING ADDRESS \ '	27 HUM (701 N	CT	
MAILING ADDRESS 1		3010		
SM	U PAPAEL	Ca		949N
- SM	CITY)	(ST	ST PATE)	CAGO
TELEPHONE NO. (415)	PACAEL 454	(ST		CAGO (ZIP)
- SM	PACAEL 454	(ST		(ZIP)
TELEPHONE NO. (415)	PACAEL 454	(ST		CAGO(
TELEPHONE NO. (415)	PACAGE 454 ON LOCATION:	(st Ob 4	ATE)	
TELEPHONE NO. (45) RS USING ABOVE DIVERSIO 1. NAME	PACAEL 454	(st Ob 4		
TELEPHONE NO. (415) RS USING ABOVE DIVERSION 1. NAME	PACAGE 454 ON LOCATION:	(st Ob 4	ATE)	
TELEPHONE NO. (45) RS USING ABOVE DIVERSIO 1. NAME	PACAGE 454 ON LOCATION:	(ST - Ob 4	(LAS	
TELEPHONE NO. (45) RS USING ABOVE DIVERSIO 1. NAME (FIRST) MAILING ADDRESS (CITY)	PACAGE CITY) 4 S.4 N LOCATION: (MIDDLE	(st Ob 4	(LAS	
TELEPHONE NO. (PACAGE CITY) 4 S.4 N LOCATION: (MIDDLE	(ST - Ob 4	(LAS	т)
TELEPHONE NO. (PACAGE CITY) 4 S.4 N LOCATION: (MIDDLE	(ST - Ob 4	(LAS	т)
TELEPHONE NO. (PACAGE CITY) 4 S.4 N LOCATION: (MIDDLE	(STA:	(LAS	т)
TELEPHONE NO. (PACAGE CITY) 454 (MIDDLE	(STA:	(LAS	т)
TELEPHONE NO. (PACAGE CITY) 454 (MIDDLE	(STA:	(LAS	т)
TELEPHONE NO. (PACAGE CITY) 454 (MIDDLE	(STA:	(LAS	(ZIP)

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	393 APR -E	STATEMENT !		
R C FOX & J L MUNN 127 HUMBOLDT STREET SAN RAFAEL, CA 94901	SACRA	SAMAEMENT I	No: 000099	
TE MAMP CO.		TEL E	PHONE NUMBER: 5) 454-4927	:
IF NAME/ADDRESS/PHONE NO.	IS WRONG OF	MISSING, PL	EASE COPPECT	
0147149			- TONKELI.	1
TRIBUTARY TO: UNNAMED CREE	i K			
COUNTY: MARIPUSA				
DIVERSION WITHIN: 1/4 OF 1/4 INSTRUCTIONS: Places	SECTION 25			
all or part of your regular water sup THIS FORM BY JULY 1, 1993. A. Amount of Use - Fill in the amount and month. If monthly and ann known, check the months in which	A. B and C. It oply with reclaid (Additional in ant of water up	em D should b med or pollute aformation on		this form.)
Jan. Feb. Mar. Apr. Ma	ly June July	Aug. Sept.	Oct. Nov. Dec.	Total
1991			Dec.	Annual
1992				
B. Purpose of Use o		Wy		
B. Purpose of Use - Specify number o	f acres irrigat	ed, stock wate	ered, persons s	erved
	A		7 - 20.10	erved, etc.
Stockwatering	V	-0-		
Domestic	1	<i>J</i> ′		
Other (specify)	J_			
C. Changes in Method of Diversion - Despreyious statement was filed. (New diversion, etc.)	scribe and ch pump, ehlarg	anges in yo	ur project si dam, location	nce your of
		++		
If part of the water listed in Part A indicate the annual amounts of reclain	A consists of med or pollute	reclaimed or ed water in the	polluted wate space below.	r, please
declare under penalty of perjury that the information in this report	is true to the best of my	Knowledge and ballet		
DATED:	ΣΔ1 .	DACA ~		_
	Signature:	and (9)		alifornia
	1			
	1992			

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCE

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 28 PH 12: 37 DIVERTER OF RECORD: DIV. OF WATER RIGHTS STATEMENT MOEN DOOD99 R C FOX & J L MUNN 127 HUMBOLDT STREET SAN RAFAEL, CA 94901 TELEPHONE NUMBER: (415): 454-4927 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED SPRING TRIBUTARY TO: UNNAMED CREEK COUNTY: MARIPOSA DIVERSION WITHIN: 1/4 SECTION 22, TOZS, R16E, MDB&M. 1/4 OF INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) 1990. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not **Amounts** ☐ Gallons known, check the months in which water was used. below are: ☐ Acre-feet (other) Jan Mar Apr. May Juni July Aug. Total Sept Oct. Nov Dec 1987 Annual 1988 1989 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _ Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, parged diversion dam, location of If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: . 19 89 . at COULTERVILLE JAN 19 1990 KSN

WR 40-I (11/85) 0949

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

	id be typewrittên or legibly written in in	k.	
A Nome (
Address 127 110 m holdt St. San B. Name of body of water at point of diversion. W Tributary to CUNGO (YRG: LNC) C. Place of diversion.	RAFAGI CALIC	Joines Lu	well Home
D. Name of L. J.		!'	(a, t, t)
Tributary to Ungo (Ygg : then C. Place of diversion 4 Section	gwelesz zbring 4	xair slit	7.0111
C. Place of diversion	Maxwell (voek +	hen Marre	d Rivers
C. Place of diversion 4 Section MEY L PO SO County, or locate it or Prominent local land	22 Township 25	n 1/6	1111/
prominent local landmarks.	sketch of section grid on rever	Range 10 1	Вам,
prominent local landmarks. D. Name of works (SYAVA)		se aide with regard	to section lines or
Sidnil toky th	ru fifeline		
of diversion works 50			
Capacity of storage reservoir			allons per minute
used each month in gallons or	acre-feer		illons re-fam
Year Jan. Feb. Mar. Apr. May June 2: 2: 2:	une Indo		
-ang 2: 2:	2 : 2 : 3 : 3 :	Oct. Nov. D	Total ec. Annual
It monthly and annual use are not known, check mon	ithe in a to t	2: :	: 16 acar.
If monthly and annual use are not known, check mon acres of each crop irrigated, average number of persons	t served	tate extent of use in	units, such as
	MACEL	ed, etc	
Maximum annual water use in recent years	25 an Red		
		acre	Mas -fact
		acre-	tos foet
Method of measurement: weir flume el	ectric power meter		1
Purpose of use (what water is being used for) X(PSS) Quit (N/O) General description or location of place of use (use show	igate garde c	er meter es	timate
excess put into	Televeri	Muckorg	and
General description or location of place of use (use sketc	A of		
	n or section grid on reverse side	if you desire)	***************************************
Year of first use as nearly as known \ KKO	1	***********************	
Name of person filing statement Ruchul C			
Position 12 (CWNPV	Les Kichair	1	_
		0 (() No.	0 Par
Address 12-7 Humbaldt Ct Organiz	Tox Richar	a CONO	o fox
Trompolar 21. 27	a Richard Call		o fox
tify that the foregoing statements are true and correct to	a Richard Call		o fox
Address 127 It mbold 5t - 5dn fify that the foregoing statements are true and correct to a signed Dec 26, 1966	be best of my knowledge and bei		o for

See Instructions on Reverse Side

5-509-02 -00-8

77790.997 8.46 30M D & OSP